L Number	Hits	Search Text	DB	Time stamp
1	17	(623/23.41).CCLS.	USPAT;	2004/02/26
1	1		US-PGPUB; EPO; JPO;	10:02
2	1838	(606/71-73).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
3	2148	(606/71-73,54).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:02
4	2053	(606/69,61).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
5	1460	((606/71-73,54).CCLS.) not ((606/69,61).CCLS.)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:12
6	243	(606/215).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
7	1316	(433/173,174).CCLS.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
8	2944323	plate	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
9	592210	ball	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
10	2211628	cylinder cylindrical\$2	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:32
11	1687332	ring	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
12	7005352	connect\$4 interconnect\$4 link\$3	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:29
13	2343322	alternat\$3 sequenc\$3	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
14	570	ball with (cylinder cylindrical\$2) with (alternat\$3 sequenc\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:41
15	3297	ball same (cylinder cylindrical\$2) same (alternat\$3 sequenc\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26
16	45724	ball with (cylinder cylindrical\$2)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:34
17	3961500	plate ribbon link\$3	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/26 10:34
	1		DERWENT	L

19	18	184967	(plate ribbon link\$3) with ring	USPAT;	2004/02/26
19 8291 ((plate ribbon link\$3) with ring) same (alternat\$3 sequenc\$3) USPAT: USP	18	184967	(place ribbon link\$3) with ring		
19				EPO; JPO;	
					0004/00/06
20	19	8291		· ·	
DERMENT 10:36 (ball with (cylinder cylindrical\$2)) same USPAT; US			(alternat; sequenc;)		10.50
(alternat33 sequenc\$3)					
141	20	1569			
141			(alternat\$3 sequenc\$3)		10:36
141					
Same (alternat\$3 sequenc\$3)	21	141	((plate ribbon link\$3) with ring) and		2004/02/26
1300 (((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2))					10:36
130			same (alternat\$3 sequenc\$3))		
((ball with (cylinder cylindrical\$2)) 10:37 10:42 10:42 10:42 10:43 10:4	22	130	///plate ribbon link\$3) with ring) and	1	2004/02/26
	22	150		· ·	
23 93267 ((plate ribbon link\$3) with ring) same (connect\$4 interconnect\$4 link\$3) USPAT; USPCPUB; EPO; JPO; DERWENT USPAT; USPAT; USPCPUB; EPO; JPO; DERWENT USPAT; USPAT				EPO; JPO;	
Connect\$4 interconnect\$4 link\$3)					2004/02/06
24 75603 ((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 interconnect\$4 link\$3)) USPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 interconnect\$4 link\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 interconnect\$4 link\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 interconnect\$4 link\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 link\$3) USPAT; US-PGPUB; EPO; JPO; DER	23	93267			
24			(Connect)4 interconnect)4 innxy3/		10.42
Connect\$4 interconnect\$4 link\$3)					
25 13016 (ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 interconnect\$4 link\$3) uSPAT; US-PGPUB; EPO; JPO; DERWENT (connect\$4 interconnect\$4 link\$3)) and (ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 link\$3)) and plate) (((((plate ribbon link\$3) with ring) and (ball with (cylinder cylindrical\$2)) same (connect\$4 link\$3))) and plate) not ((((plate ribbon link\$3))) and plate) not (((plate ribbon link\$3)) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not (((plate ribbon link\$3) with ring) with connect\$4 link\$3)) and plate) not ((plate rib	24	75603		1	
25			(connect\$4 interconnect\$4 link\$3)		10:43
25				1	
Connect\$4 interconnect\$4 link\$3)	25	13016	(ball with (cylinder cylindrical\$2)) same		2004/02/26
26			(connect\$4 interconnect\$4 link\$3)		10:43
26 566 (((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) uspart; uspart					
Connect\$4 interconnect\$4 link\$3) and ((ball with (cylinder cylindrical\$2)) Same (connect\$4 interconnect\$4 link\$3) SPERUB; SPO; JPO; DERWENT (Connect\$4 interconnect\$4 link\$3) SPART; (Connect\$4 interconnect\$4 link\$3) SPART; (Connect\$4) SPART; (Connect\$4] SPART;	26	566	///nlate ribbon link\$3) with ring) with	1	2004/02/26
((ball with (cylinder cylindrical\$2)) Same (connect\$4 interconnect\$4 link\$3) C(((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) Connect\$4 interconnect\$4 link\$3)) Connect\$4 interconnect\$4 link\$3) Connect\$4 link\$3) Connect\$4 link\$3) Connect\$4 link\$3) Connect\$4 link\$3) Connect\$4 link\$3 Connect\$4 link	26	300			1
27			((ball with (cylinder cylindrical\$2))		
Connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) Same (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) Same (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) Same (connect\$4 interconnect\$4 link\$3)) and plate) (((((plate ribbon link\$3) with ring)) DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT DERWENT DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT DERWE				l .	2004/02/26
((ball with (cylinder cylindrical\$2))	27	435			
Same (connect\$4 interconnect\$4 link\$3)) and plate			((ball with (cylinder cylindrical\$2))		10.77
28 408 (((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate) ((((((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3))) and plate) (((((plate ribbon link\$3))) and plate) not (((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with (cylinder cylindrical\$2) with ball with (cylinder cylindrical\$2) with ball with chain (cylinder cylindrical\$2) with ball with (cylinder cylindrical\$2) with bal			<pre>same (connect\$4 interconnect\$4 link\$3)))</pre>	DERWENT	
(connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate) 29 61 ((((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate) 30 240 (cylinder cylindrical\$2) with ball with chain 6762 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 31 6763 ((plate ribbon link\$3) with ring) with chain 6764 ((plate ribbon link\$3) with ring) with chain 32 2745 (((plate ribbon link\$3) with ring) with chain) and plate 6765 ((plate ribbon link\$3) with ring) with chain) and plate 6766 ((plate ribbon link\$3) with ring) with chain) and plate 6767 ((plate ribbon link\$3) with ring) with chain) and plate				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/02/26
((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate) (((((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3))) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3))) and plate) not (((plate ribbon link\$3))) and plate)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 6762 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 6763 (((plate ribbon link\$3)) with ring) with chain 6764 (((plate ribbon link\$3)) with ring) with chain 6765 (((plate ribbon link\$3)) with ring) with chain) and plate	28	408	(((((prate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and		
same (connect\$4 interconnect\$4 link\$3))) and plate) not ((((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate) ((((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3))) and plate) not ((((plate ribbon link\$3))) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 240 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain uspar; 2004/02/26 10:54 2745 (((plate ribbon link\$3) with ring) with chain) and plate 2745 (((plate ribbon link\$3) with ring) with chain) and plate 2004/02/26 10:55		1	((ball with (cylinder cylindrical\$2))	1	10.1.
with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate) ((((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and (ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3) with ring) and (ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3)) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 240 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain ((plate ribbon link\$3) with ring) with chain) and plate 2745 (((plate ribbon link\$3) with ring) with chain) and plate 2746 ((plate ribbon link\$3) with ring) with chain) and plate			same (connect\$4 interconnect\$4 link\$3)))	DERWENT	
Cylindrical\$2)) same (alternat\$3 sequenc\$3)) and plate)			and plate) not ((((plate ribbon link\$3)		
sequenc\$3))) and plate) ((((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain ((cylinder cylindrical\$2) with ball with chain 240 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 6763 (((plate ribbon link\$3) with ring) with chain 6764 (((plate ribbon link\$3) with ring) with chain 6765 (((plate ribbon link\$3) with ring) with chain 6766 (((plate ribbon link\$3) with ring) with chain and plate 6767 (((plate ribbon link\$3) with ring) with chain)					
29 61 ((((((plate ribbon link\$3) with ring) with (connect\$4 interconnect\$4 link\$3)) and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3)) and plate) not ((((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 240 ((plate ribbon link\$3) with ring) with chain 6762 ((plate ribbon link\$3) with ring) with chain 2745 (((plate ribbon link\$3) with ring) with chain) and plate 2745 (((plate ribbon link\$3) with ring) with chain) and plate 2004/02/26 10:55 2004/02/26 10:55					
and ((ball with (cylinder cylindrical\$2)) same (connect\$4 interconnect\$4 link\$3))) and plate) not ((((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 240 (cylinder cylindrical\$2) with ball with chain 31 6762 ((plate ribbon link\$3) with ring) with chain 32 2745 (((plate ribbon link\$3) with ring) with chain) and plate 33 2745 (((plate ribbon link\$3) with ring) with chain) and plate 34 2745 (((plate ribbon link\$3) with ring) with chain) and plate 35 2745 (((plate ribbon link\$3) with ring) with chain) and plate	29	61	(((((plate ribbon link\$3) with ring)	1	, ,
same (connect\$4 interconnect\$4 link\$3))) and plate) not ((((plate ribbon link\$3)) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 31 6762 ((plate ribbon link\$3) with ring) with chain 32 2745 (((plate ribbon link\$3) with ring) with chain) and plate 33 2745 (((plate ribbon link\$3) with ring) with chain) and plate 34 2745 (((plate ribbon link\$3) with ring) with chain) and plate 35 2745 (((plate ribbon link\$3) with ring) with chain) and plate 36 2745 (((plate ribbon link\$3) with ring) with chain) and plate					10:45
and plate) not ((((plate ribbon link\$3) with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 30 240 (cylinder cylindrical\$2) with ball with chain 31 6762 ((plate ribbon link\$3) with ring) with chain 32 2745 (((plate ribbon link\$3) with ring) with chain) and plate 33 2745 (((plate ribbon link\$3) with ring) with chain) and plate 34 2745 (((plate ribbon link\$3) with ring) with chain) and plate 35 2745 (((plate ribbon link\$3) with ring) with chain) and plate					
with ring) and ((ball with (cylinder cylindrical\$2)) same (alternat\$3 sequenc\$3))) and plate)) and chain 240 (cylinder cylindrical\$2) with ball with chain (cylinder cylindrical\$2) with ball with chain (cylinder cylindrical\$2) with ball with chain (cylinder cylindrical\$2) with ball with USPAT; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
sequenc\$3))) and plate)) and chain (cylinder cylindrical\$2) with ball with chain 6762 ((plate ribbon link\$3) with ring) with chain ((plate ribbon link\$3) with ring) with chain 2004/02/26 10:54 2004/02/26 10:54 2004/02/26 10:54 2004/02/26 10:54 2004/02/26 10:55			with ring) and ((ball with (cylinder		
30 240 (cylinder cylindrical\$2) with ball with chain USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; Chain) and plate USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPU					
Chain US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Chain US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Chain) and plate US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB; EPO; US-PGPUB; EPO; US-PGPUB; EPO; US-PGPUB; US-PG	30	240	sequenc\$3))) and plate)) and chain	USPAT:	2004/02/26
31 6762 ((plate ribbon link\$3) with ring) with USPAT; US-PGPUB; EPO; JPO; DERWENT 32 2745 (((plate ribbon link\$3) with ring) with Chain and plate EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	30	240			,
31 6762 ((plate ribbon link\$3) with ring) with USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; Chain) and plate USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
chain Chain US-PGPUB; EPO; JPO; DERWENT USPAT; Chain) and plate US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2.1		// - 2 - L		2004/02/26
EPO; JPO; DERWENT USPAT; 2004/02/26 chain) and plate US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/02/26 EPO; JPO;	31	6762		1	
2745 (((plate ribbon link\$3) with ring) with USPAT; 2004/02/26 chain) and plate US-PGPUB; EPO; JPO;			Citatii	1	
chain) and plate US-PGPUB; 10:55 EPO; JPO;				DERWENT	
EPO; JPO;	32	2745			· · · · · · · · · · · · · · · · · · ·
			cnain) and plate		10:22
				DERWENT	

33	30	((((plate ribbon link\$3) with ring) with	USPAT;	2004/02/26
		chain) and plate) and ((cylinder	US-PGPUB;	11:17
		cylindrical\$2) with ball)	EPO; JPO;	
ł			DERWENT	
34	6	(("5445650") or ("4936852") or	USPAT;	2004/02/26
		("5405393")).PN.	US-PGPUB;	11:27
			EPO; JPO;	
			DERWENT	
35	165	(606/70).CCLS.	USPAT;	2004/02/26
			US-PGPUB;	11:28
:			EPO; JPO;	
			DERWENT	

Search History 2/26/04 12:16:36 PM Page 3

L Number	Hits	Search Text	DB	Time stamp
	5	mandibular adj stump	USPAT;	2004/02/20
•	Ĭ		US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT	
	1620	epidermoid adj carcinoma	USPAT;	2004/02/20
	1	opiniona and one of the contract of the contra	US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT	
_	1	neoblastic with mandibular with	USPAT;	2004/02/20
		infiltration	US-PGPUB;	16:14
			EPO; JPO;	
			DERWENT	
_	10	neoblastic	USPAT;	2004/02/20
			US-PGPUB;	16:14
			EPO; JPO;	
		,	DERWENT	
_	58	(623/17.17,17.18).CCLS.	USPAT;	2004/02/20
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT	
	0	20030108845.URPN.	USPAT	2004/02/20
				16:19
-	14	(623/17.19).CCLS.	USPAT;	2004/02/20
			US-PGPUB;	16:25
			EPO; JPO;	
			DERWENT	
-	546	(606/69).CCLS.	USPAT;	2004/02/20
			US-PGPUB;	16:57
	,		EPO; JPO;	
			DERWENT	2004/00/00
-	501	((606/69).CCLS.) and plate	USPAT;	2004/02/20
			US-PGPUB;	16:57
'			EPO; JPO;	
	500	((606/69).CCLS.) and (plate ball)	DERWENT USPAT;	2004/02/20
_	503	((606/69).CCLS.) and (place ball)	US-PGPUB;	17:07
			EPO; JPO;	17.07
			DERWENT	
	255	623/17.15	USPAT;	2004/02/20
-	255	023717.13	US-PGPUB;	17:08
		1	EPO; JPO;	
			DERWENT	
_	4699291	plate block	USPAT;	2004/02/20
		ļ -	US-PGPUB;	17:15
			EPO; JPO;	
			DERWENT	
-	590938	ball	USPAT;	2004/02/20
			US-PGPUB;	17:15
		,	EPO; JPO;	
1			DERWENT	0004/00/00
-	987014	screw	USPAT;	2004/02/20
1			US-PGPUB;	17:15
1			EPO; JPO;	
1	74535	(-1-to block) and boll and	DERWENT	2004/02/20
-	74537	(plate block) and ball and screw	USPAT; US-PGPUB;	17:16
1			EPO; JPO;	11.10
	1		DERWENT	
_	1388	((plate block) and ball and screw) and	USPAT;	2004/02/20
_	1300	(606/\$.ccls. 623\$/.ccls.)	US-PGPUB;	17:18
		(000/4.0015. 0254/.0015./	EPO; JPO;	
			DERWENT	
_	74179	ball same plate	USPAT;	2004/02/20
		•	US-PGPUB;	17:18
			EPO; JPO;	
			DERWENT	

-	232475	plate same screw	USPAT; US-PGPUB;	2004/02/20 17:18
			EPO; JPO; DERWENT	
-	19289	(ball same plate) and (plate same screw)	USPAT;	2004/02/20
			US-PGPUB; EPO; JPO;	17:10
			DERWENT	0004/00/00
-	235	((ball same plate) and (plate same screw)) and (((plate block) and ball and	USPAT; US-PGPUB;	2004/02/20
		screw) and (606/\$.ccls. 623\$/.ccls.))	EPO; JPO;	
_	1639	(606/61).CCLS.	DERWENT USPAT;	2004/02/20
	1033	(000,027.0025.	US-PGPUB;	17:26
			EPO; JPO; DERWENT	
-	1521		USPAT;	2004/02/20
		((623/17.17,17.18).CCLS.) not 623/17.15 not (((ball same plate) and (plate same	US-PGPUB; EPO; JPO;	17:47
		screw)) and (((plate block) and ball and	DERWENT	
		screw) and (606/\$.ccls. 623\$/.ccls.)))	Wann.	2004/02/20
- :	2	("5702452").PN.	USPAT; US-PGPUB;	2004/02/20
			EPO; JPO;	
_	0	(623/17).CCLS.	DERWENT USPAT;	2004/02/20
		(625) 1.7.16623	US-PGPUB;	17:50
			EPO; JPO; DERWENT	
_	19	("2947053" "3488779" "3506982"	USPAT	2004/02/20
		"3638243" "3837008" "3879766" "4044725" "4306320" "4636218"		17:56
		"4770008" "4883492" "4892548"		
		"4990161" "5011497" "5108437" "5133761" "5246458" "5290314"		
		"5458647").PN.		
-	32	3488779.URPN.	USPAT	2004/02/20 17:58
-	12	("3488779" "3720959" "4693722"	USPAT	2004/02/20
		"4726808" "4917701" "5002574" "5087259" "5445650" "5484439"		17:59
		"5489305" "5496371" "5554194").PN.	, , , , , , , , , , , , , , , , , , ,	2004/02/20
_	0	6060641.URPN.	USPAT	2004/02/20 18:00
-	11	("2441765" "2494229" "3593709"	USPAT	2004/02/20 18:02
		"4218015" "4573458" "4743260" "4905679" "4923471" "5053036"		10:02
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-	8	5336224.URPN.	USPAT	2004/02/20 18:03
_	8	5336224.URPN.	USPAT	2004/02/20
_	7	("3846846" "3858578" "5387213"	USPAT	18:04 2004/02/20
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_	0	"5766004").PN. 6296644.URPN.	USPAT	2004/02/20
		(#121022# #2222461# #2714260#	HEDAT	18:04 2004/02/20
_	7	("1210337" "2322461" "2714269" "2921819" "2944313" "3754285"	USPAT	18:05
	1.	"3852416").PN.	USPAT	2004/02/20
-	12	("3488779" "3720959" "4693722" "4726808" "4917701" "5002574"	USPAI	18:06
		"5087259" "5445650" "5484439"		
_	32	"5489305" "5496371" "5554194").PN. 3488779.URPN.	USPAT	2004/02/20
				18:07

-	19	("2947053" "3488779" "3506982"	USPAT	2004/02/20
		"3638243" "3837008" "3879766"		18:08
		"4044725" "4306320" "4636218"		
		"4770008" "4883492" "4892548"		
		"4990161" "5011497" "5108437"		
Į		"5133761" "5246458" "5290314"	l	
i		"5458647").PN.		
-	2	5554194.URPN.	USPAT	2004/02/20
				18:08
l <u>-</u>	2	("6060641").PN.	USPAT;	2004/02/20
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	18:19
			EPO; JPO;	10.10
	·			
			DERWENT	
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		"5489305" "5496371" "5554194").PN.		
1_	l o	6060641.URPN.	USPAT	2004/02/20
-	,	0000011.0NIN.		18:19
	250	/COD /1C 11) CCT C	HCDAT.	2004/02/20
-	258	(623/16.11).CCLS.	USPAT;	
	i		US-PGPUB;	18:20
1			EPO; JPO;	
1			DERWENT	
l _	0	("prosthesisand(ringwithscrew)andbone").PN	.USPAT;	2004/02/20
		, <u>,,,,,,,,,</u>	US-PGPUB;	18:37
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1		•	DERWENT	
				2004/02/20
-	1683782	ring	USPAT;	2004/02/20
			US-PGPUB;	18:38
			EPO; JPO;	
			DERWENT	
	151847	bone bony	USPAT;	2004/02/20
-	131047	bone bony	US-PGPUB;	18:41
			·	10.41
			EPO; JPO;	1
	1		DERWENT	
-	1285	ring and (bone bony) and ((plate block)	USPAT;	2004/02/20
		and ball and screw)	US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT	
	121201	ring with plate	USPAT;	2004/02/20
-	131301	ring with plate	US-PGPUB;	18:42
				10.72
			EPO; JPO;	
			DERWENT	
_	222	(ring and (bone bony) and ((plate block)	USPAT;	2004/02/20
		and ball and screw)) and (ring with	US-PGPUB;	19:16
		plate)	EPO; JPO;	
	1	prace,	DERWENT	
				2004/02/20
-	131301	ring with plate	USPAT;	
	1		US-PGPUB;	19:16
	1		EPO; JPO;	
			DERWENT	
_	855	(ring with plate) and (606/\$.ccls.	USPAT;	2004/02/20
		623\$.ccls.)	US-PGPUB;	19:17
		0207.0010.7	EPO; JPO;	
1			DERWENT	
				2004/02/20
-	136475	prosthesis implant	USPAT;	2004/02/20
			US-PGPUB;	19:17
			EPO; JPO;	
			DERWENT	
_	60882	ring with screw	USPAT;	2004/02/20
_	00002	Ting with Solow	US-PGPUB;	19:18
	İ		·	17.10
			EPO; JPO;	
	1		DERWENT	
-	103		USPAT;	2004/02/20
		623\$.ccls.)) and (prosthesis implant) and	US-PGPUB;	19:18
	1	(ring with screw)	EPO; JPO;	į l
	Ī	,=,	DERWENT	
		<u> </u>		I

- 83 (((ring with plate) and (606/\$.ccls. 623\$.ccls.)) and (prosthesis implant) and (ring with screw)) not ((ring and (bone bony) and ((plate block) and ball and screw)) and (ring with plate))	USPAT; I US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:18	
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